

REMARKS

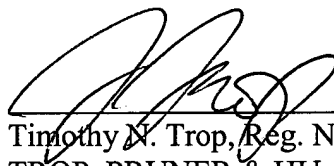
Claim 1 has been amended to call for each of said alignment elements to slidably telescopically engage different ones of said devices. In other words, the claim calls for two alignment elements. Each alignment element must engage a different one of said alignment devices. Moreover, they must fit in a sliding, telescoping fashion.

The office action suggests that the multiple alignment elements can be represented by the protrusions on the back of the display 18 and, apparently, the mating alignment devices would be the screws. However, as claimed now, the alignment devices and the alignment elements must meet in a sliding, telescoping fashion, which would not include screws.

Therefore, reconsideration of the claim, as amended, is respectfully requested.

Respectfully submitted,

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